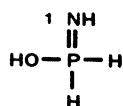
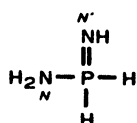


Phosphinimidic acid

Phosphinimidic acid [25756-70-1]



Phosphinimidic amide [14616-34-3]

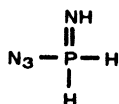
—, *N*-carboxy-

See Carbamic acid, phosphinimyl- [34044-98-9]

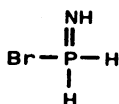
—, *P,P*-dichloro-

See Phosphoramidimidic dichloride [25757-56-6]

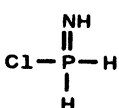
Phosphinimidic azide [25756-72-3]



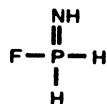
Phosphinimidic bromide [25756-73-4]



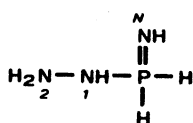
Phosphinimidic chloride [25756-74-5]

—, *N*-(dichlorophosphinyl)-See Phosphoramidic dichloride, (chlorophosphoranyl-
idene)- [25682-81-9]

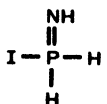
Phosphinimidic fluoride [25756-75-6]



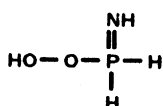
Phosphinimidic hydrazide [25756-76-7]



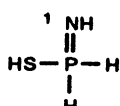
Phosphinimidic iodide [78529-92-7]



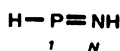
Phosphinimidoperoxoic acid [34959-02-9]



Phosphinimidothioic acid [25756-77-8]



Phosphinimine [61559-67-9]



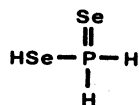
Phosphinine

See Phosphorin [289-68-9]

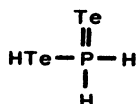
Phosphinites

See Phosphinous acid [25756-87-0]

Phosphinodiselenoic acid [25756-78-9]



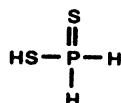
Phosphinoditelluroic acid [130728-83-5]



Phosphino(ditelluroperoxo) acid [105476-44-6]



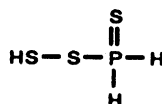
Phosphinodithioic acid [14056-59-8]

—, bis(1-hydroxy-2-methylpropyl)-
cyclic acetal with 2-methylpropanal —see 1,3,5-Dioxaphosphorinane, 5-mercapto-2,
4,6-tris(1-methylethyl)-, 5-sulfide
[4757-28-2]

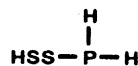
—, (carboxymethyl)-

P-propyl ester — see Acetic

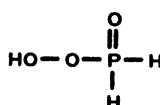
acid, [(propylthio)phosphinothioyl]-
[25682-82-0]
—, [[(2-mercaptophenyl)thio]methyl]-
intramol. ester — see 1,4,2-
Benzodithiaphosphorin, 2,3-dihydro-, 2-
sulfide [23639-75-0]
—, (phenylimino)bis(phenyl)-
cyclic anhydrosulfide —
see 1,3,2,4-Thiazadiphosphetidine, 2,3,4-
triphenyl-, 2,4-disulfide [15435-17-3]
Phosphino(dithioperoxo)thioic acid [31427-66-4]



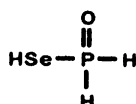
Phosphino(dithioperoxo) acid [73728-91-3]



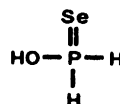
Phosphinoperoxoic acid [34959-01-8]



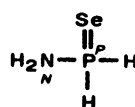
Phosphinoselenoic acid [25756-80-3]



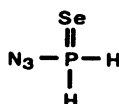
or



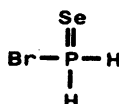
Phosphinoselenoic amide [27682-24-2]



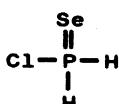
Phosphinoselenoic azide [71032-86-5]



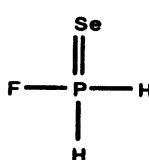
Phosphinoselenoic bromide [71598-14-6]



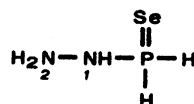
Phosphinoselenoic chloride [14500-89-1]



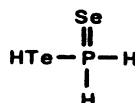
Phosphinoselenoic fluoride [168316-17-4]



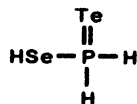
Phosphinoselenoic hydrazide [148175-00-2]



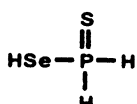
Phosphinoselenotelluroic acid [130728-84-6]



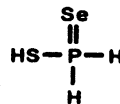
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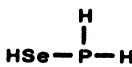
Phosphinoselenothioic acid [25756-81-4]



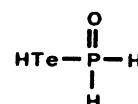
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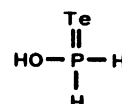
Phosphinoselenous acid [14500-88-0]



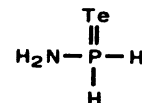
Phosphinotelluroic acid [52895-95-1]



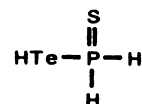
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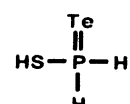
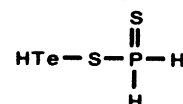
Phosphinotelluroic amide [31864-59-2]



Phosphinotellurothioic acid [130728-85-7]



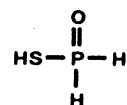
or

Phosphino(tellurothioperoxo)thioic
acid ((HTeS)H₂PS) [156065-10-0]

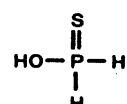
Phosphinotellurous acid [73728-92-4]



Phosphinothioic acid [14056-58-7]



or



anhydride with isocyanic acid —

see Phosphinothioic isocyanate [25756-85-8]

—, hydrazobis-

See Phosphonohydrazidothioic
acid, 2-(mercaptophosphinyl)- [25540-51-6]—, [[(2-hydroxyphenyl)amino]methyl]-
intramol. ester — see 2*H*-1,4,2-Benzoxa-
zaphosphorine, 3,4-dihydro-, 2-sulfide
[23636-48-8]

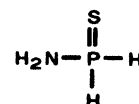
—, (3-hydroxypropyl)-

intramol. ester — see 1,2-Oxaphospholane, 2-
sulfide [26434-20-8]

—, [[(2-mercaptophenyl)thio]methyl]-

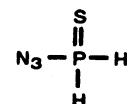
intramol. ester — see 1,4,2-
Benzodithiaphosphorin, 2,3-dihydro-, 2-oxide
[23639-74-9]

Phosphinothioic amide [14500-87-9]

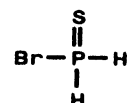
—, *N*-(aminocarbonyl)-

See Urea, phosphinothioyl- [5657-31-8]

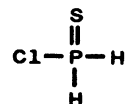
Phosphinothioic azide [14500-86-8]



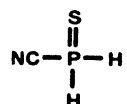
Phosphinothioic bromide [14500-85-7]



Phosphinothioic chloride [14500-84-6]



Phosphinothioic cyanide [25756-82-5]



Phosphinothioic fluoride [25756-83-6]

